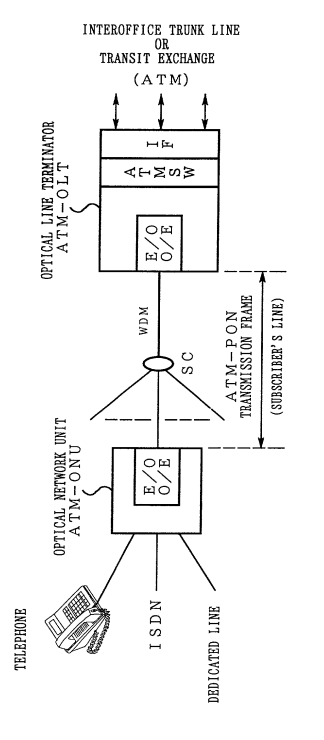
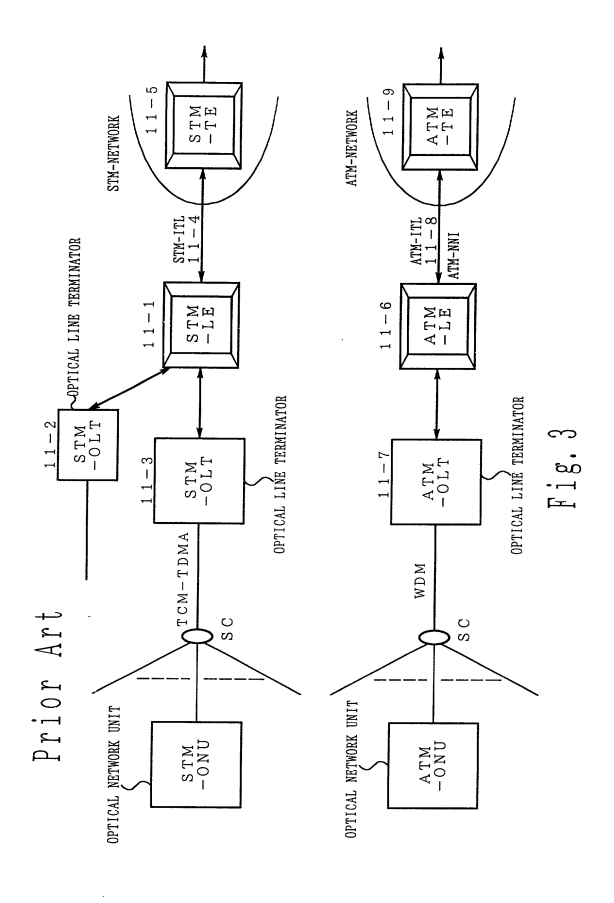


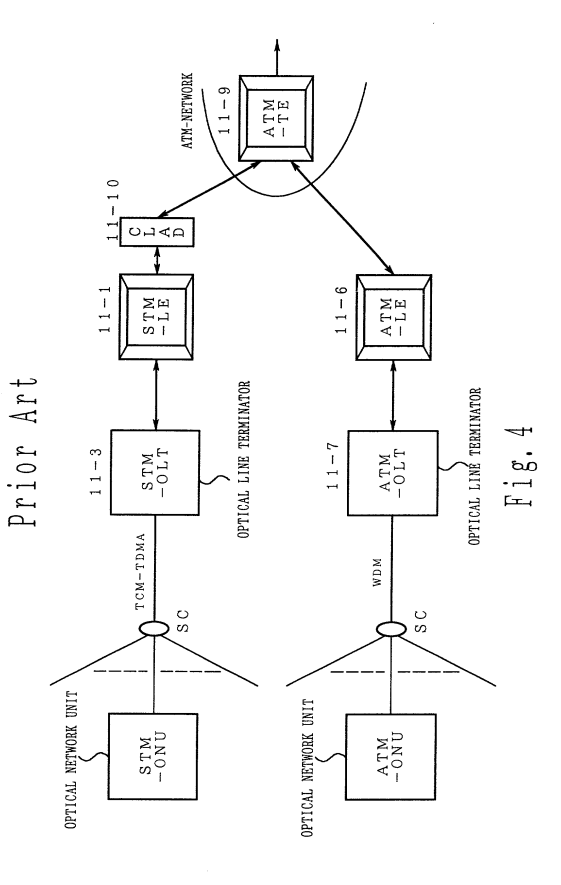
E I

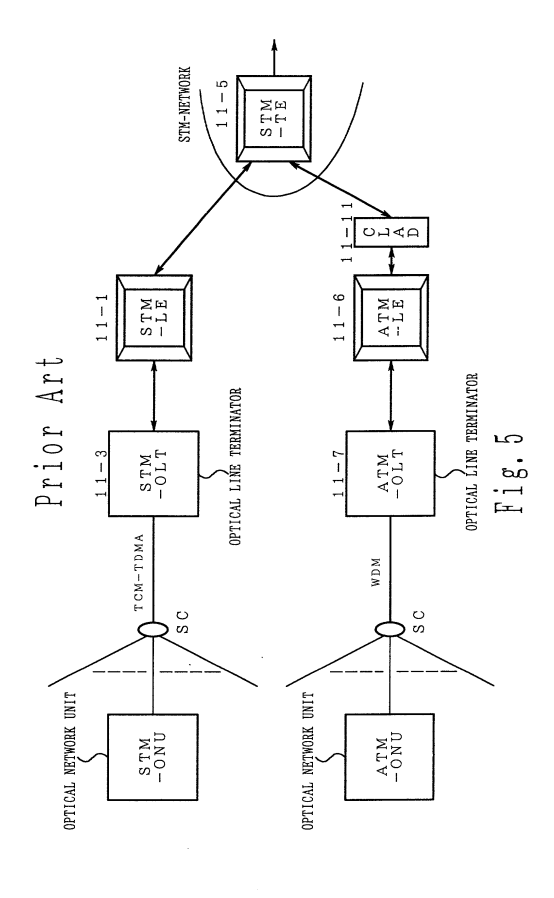
Prior Art

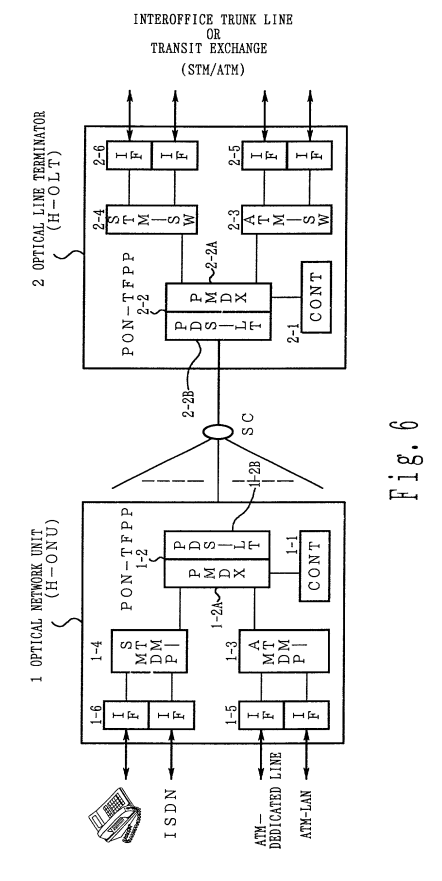


F19. 2









DOWNSTREAM PON TRANSMISSION FRAME (ONU←OLT, CONTINUOUS SIGNALS)

SUPERVISORY CONRTOL INFORMATION	STM SIGNALS	ATM SIGNALS		
		,		

SUPERVISORY CONTROL INFORMATION MAIN SIGNAL TRANSMISSON FIELD
TRANSMISSION FIELD (IN UNITS OF CELLS OR TIME SLOTS OF FIXED LENGTHS)

UPSTREAM PON TRANSMISSION FRAME (ONU→OLT, BURST SIGNALS)

SUPERVISORY CONTROL STM SIGNALS ATM SIGNALS

SUPERVISORY CONTROL INFORMATION MAIN SIGNAL TRANSMISSON FIELD
TRANSMISSION FIELD (IN UNITS OF CELLS OR TIME SLOTS OF FIXED LENGTHS)

Fig. 7

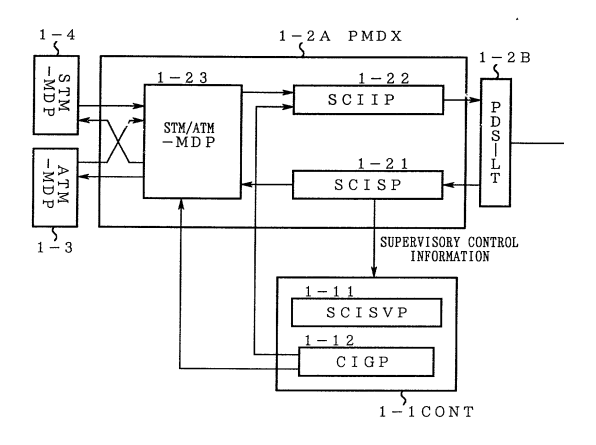


Fig. 8

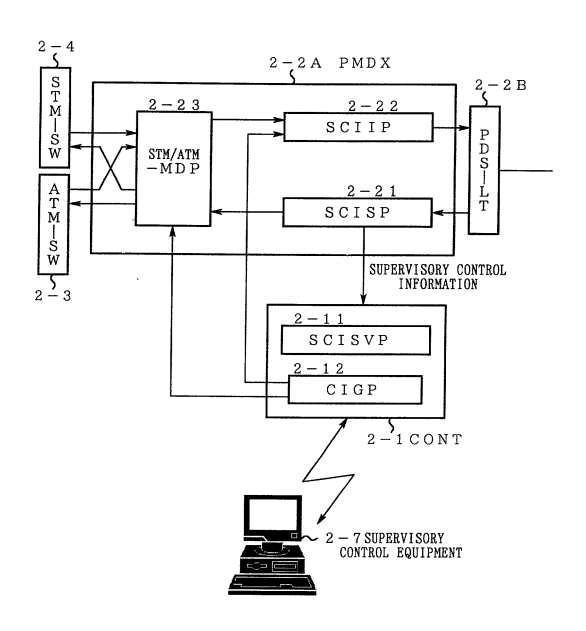
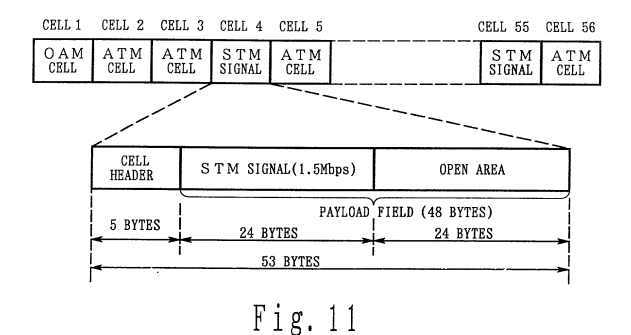


Fig. 9

	_								
MEANING	KIND OF SIGNAL STORED IN THE NUMBER OF CELL OR TIME SLOT DESIGNATED BY 8 BITS		CELL NUMBER OR TIME SLOT NUMBER IN PON TRANSMISSION FRAME (NUMBER 1,2,3256)						
L0G1C	0:ATM 1:STM	. 1	1	0	0	O NUMBER 4	0	0	0
TITLE	ATM CELL OR STM TIME SLOT			ATM CELL NUMBER	STM TIME SLOT NUMBER				
BIT	0	+1	2	က	4	വ	9	7	∞

DOWNSTREAM ATM-PON TRASMISSION FRAME



DOWNSTREAM STM-PON TRASMISSION FRAME

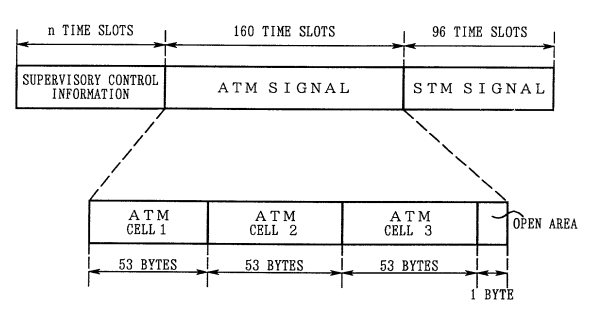


Fig. 12

